Who has won the Rugby Union World Cup, and why?

A fundamentals-based empirical analysis of past outcomes in an international team-based sequential elimination tournament.

Vincenzo Verardi
joint with Brian O'Rourke

21st Stata users meeting, Cass Business School, London

Stata meeting

September 2015
Roadmap

Structure of the presentation

- Introduction
- RUWC 2015
- Probability tree
- Empirical model
- Specification
- Stata command
- Conclusion
- References
Rugby Union World Cup Tournament
Science never proved the existence of soul, rugby did
Rugby Union World Cup Tournament

History

- **First held in 1987** co-hosted by New Zealand and Australia.
- The winners are awarded the **William Webb Ellis Cup**. “In 1823, William Webb Ellis first picked up the ball in his arms and ran with it. And for the next 156 years forwards have been trying to work out why.” – Sir Tasker Watkins (1979)
- **Australia, New Zealand,** and **South Africa** have won the title twice while **England** once.
- Sixteen teams were invited to participate in the inaugural tournament in 1987. **Since 1999 twenty teams have taken part.**
- **England will host the 2015 World Cup,** while Japan will host the event in 2019.
- The current format allows for twelve of the twenty available positions to be filled by automatic qualification, as the **teams who finish third or better in the pools stages qualify for the subsequent edition**
Rugby Union World Cup Tournament

Past world cup Facts

- There have only been 7 Rugby World Cup so far.
- The 2003 Rugby World Cup had a global cumulative audience of 3.5 billion, and was broadcast in 205 countries around the world.
- No team has won Tri-Nations tournament and a Rugby World Cup in the same year.
- Winners of 5 or 6 Nations tournaments have reached the semi-finals at least of the Rugby World Cup happened in the same year.
- Ireland is the only host nation which has not reached the semi-finals of World Cup.

England 2015

- Global television is expected to reach over 4 billion people.
- Potential economic impact to the UK of approx £2.1 billion.
- 13 venues in 11 cities.
# Rugby Union World Cup Tournament

## England 2015

<table>
<thead>
<tr>
<th>Pool A</th>
<th>Pool B</th>
<th>Pool C</th>
<th>Pool D</th>
</tr>
</thead>
<tbody>
<tr>
<td>Australia</td>
<td>South Africa</td>
<td>New Zealand</td>
<td>France</td>
</tr>
<tr>
<td>England</td>
<td>Samoa</td>
<td>Argentina</td>
<td>Ireland</td>
</tr>
<tr>
<td>Wales</td>
<td>Scotland</td>
<td>Tonga</td>
<td>Italy</td>
</tr>
<tr>
<td>Fiji</td>
<td>Japan</td>
<td>Georgia</td>
<td>Canada</td>
</tr>
<tr>
<td>Uruguay</td>
<td>United States</td>
<td>Namibia</td>
<td>Romania</td>
</tr>
</tbody>
</table>

**Quarter-finals**
- Winner of Pool B
- Runner-up of Pool A

**Semi-finals**

**Final**

**Third Place**

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RWC sequential elimination tournament  
11/09/2015
Rugby Union World Cup Tournament

Probability tree for a country/year

```
Pools
```

```
<table>
<thead>
<tr>
<th>t1=0</th>
<th>Out, Y=5</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-p1</td>
<td></td>
</tr>
</tbody>
</table>
```

```
<table>
<thead>
<tr>
<th>t2=0</th>
<th>Out, Y=5</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-p2</td>
<td></td>
</tr>
</tbody>
</table>
```

```
<table>
<thead>
<tr>
<th>t3=0</th>
<th>Out, Y=5</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-p3</td>
<td></td>
</tr>
</tbody>
</table>
```

```
<table>
<thead>
<tr>
<th>t4=0</th>
<th>Fourth, Y=4</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-p4</td>
<td></td>
</tr>
</tbody>
</table>
```

```
<table>
<thead>
<tr>
<th>t5=0</th>
<th>Second, Y=2</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-p5</td>
<td></td>
</tr>
</tbody>
</table>
```

```
<table>
<thead>
<tr>
<th>t5=1</th>
<th>Champion, Y=1</th>
</tr>
</thead>
<tbody>
<tr>
<td>p5</td>
<td></td>
</tr>
</tbody>
</table>
```

```
<table>
<thead>
<tr>
<th>t5=1</th>
<th>Champion, Y=1</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-p5</td>
<td></td>
</tr>
</tbody>
</table>
```

Vincenzo Verardi (Stata meeting)  RWC sequential elimination tournament  11/09/2015 8 / 29
**Definitions**

- $t_j$ is the transition indicator from stage $j - 1$ to stage $j$. It will be 1 in case of success and 0 otherwise.
- $p_j$ is the probability of transition from stage $j - 1$ to stage $j$, i.e. $P(t_j = 1 | sequence \text{ to } reach \ j - 1)$
- $Y$ is the outcome variable, $Y \in \{1, 2, 3, 4, 5, 6\}$
- $i$ is the country indicator
- $t$ is the time indicator
- *Pools* indicates the pool stage, *QF* quarter-finals, *SF* semi-finals, *F* the final, *FT* the final for the third place, *T* the third place and *W* winning of the tournament
Probability tree for a country/year

- **Final**
  - $t_3 = 1$ Champion, $Y = 1$
  - $t_3 = 0$ Small-final

- **Semi-final**
  - $t_2 = 1$ Second, $Y = 2$
  - $t_2 = 0$ Out, $Y = 5$

- **Quarter-final**
  - $t_1 = 1$ Third, $Y = 3$
  - $t_1 = 0$ Out, $Y = 6$

- **Pools**
  - $t_5 = 1$ Fourth, $Y = 4$
  - $t_5 = 0$ Out, $Y = 6$
**Definitions**

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Probability tree

Probability tree for a country/year

<table>
<thead>
<tr>
<th>Event</th>
<th>Probability</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pools</td>
<td>1-p_1</td>
</tr>
<tr>
<td>Quarter-final</td>
<td>p_1</td>
</tr>
<tr>
<td>Semi-final</td>
<td>p_2</td>
</tr>
<tr>
<td>Final</td>
<td>1-p_5</td>
</tr>
<tr>
<td>Champion</td>
<td>t_5=1</td>
</tr>
<tr>
<td>Second</td>
<td>t_5=0</td>
</tr>
<tr>
<td>Third</td>
<td>t_4=1</td>
</tr>
<tr>
<td>Small-final</td>
<td>1-p_4</td>
</tr>
<tr>
<td>Fourth</td>
<td>t_4=0</td>
</tr>
<tr>
<td>Out, Y=6</td>
<td>1-p_2</td>
</tr>
<tr>
<td>Out, Y=5</td>
<td>p_2</td>
</tr>
<tr>
<td>Small-final</td>
<td>1-p_3</td>
</tr>
<tr>
<td>Winner</td>
<td>t_3=1</td>
</tr>
<tr>
<td>Second</td>
<td>t_3=0</td>
</tr>
<tr>
<td>Third</td>
<td>t_2=1</td>
</tr>
<tr>
<td>Semi-final</td>
<td>p_2</td>
</tr>
<tr>
<td>Quarter-final</td>
<td>1-p_1</td>
</tr>
<tr>
<td>Pools</td>
<td></td>
</tr>
</tbody>
</table>
Definitions

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Probability tree

Probability tree for a country/year

1. **Pools**
   - \(t_1=1\) with probability \(p_1\)
   - \(t_1=0\) with probability \(1-p_1\)

2. **Quarter-final**
   - \(t_2=1\) with probability \(p_2\)
   - \(t_2=0\) with probability \(1-p_2\)

3. **Semi-final**
   - \(t_3=1\) with probability \(p_3\)
   - \(t_3=0\) with probability \(1-p_3\)

4. **Small-final**
   - \(t_4=1\) with probability \(p_4\)
   - \(t_4=0\) with probability \(1-p_4\)

5. **Final**
   - \(t_5=1\) with probability \(p_5\)
   - \(t_5=0\) with probability \(1-p_5\)

**Outcomes**
- **Champion**: \(Y=1\) if \(t_5=1\)
- **Second**: \(Y=2\) if \(t_5=0 \land t_3=1\)
- **Third**: \(Y=3\) if \(t_5=0 \land t_3=0 \land t_4=1\)
- **Fourth**: \(Y=4\) if \(t_5=0 \land t_3=0 \land t_4=0\)
- **Out**: \(Y=5\) if \(t_5=0 \land t_3=0 \land t_4=0\)
Probability tree

### Probability of outcomes

- \( P(Y = 6) = P(t_1 = 0) \)
- \( P(Y = 5) = P(t_1 = 1, t_2 = 0) \)
- \( P(Y = 4) = P(t_1 = 1, t_2 = 1, t_3 = 0, t_4 = 0) \)
- etc...

### Probability of reaching given stages

- \( P(QF) = P(t_1 = 1) \)
- \( P(SF) = P(t_1 = 1, t_2 = 1) \)
- \( P(F) = P(t_1 = 1, t_2 = 1, t_3 = 1) \)
- etc...

### Transition probabilities

- \( P(SF|QF) = \frac{P(SF \cap QF)}{P(QF)} = \frac{P(SF)}{P(QF)} = \frac{P(t_1=1, t_2=1)}{P(t_1=1)} \)
- \( P(F|SF) = \frac{P(F \cap SF)}{P(SF)} = \frac{P(F)}{P(SF)} = \frac{P(t_1=1, t_2=1, t_3=1)}{P(t_1=1, t_2=1)} \)
- etc...
Probability tree

Probability tree for a country/year

1. Pools
   - \( t_1 = 0 \) Out, \( Y = 6 \)
   - \( t_1 = 1 \) Quarter-final
     - \( t_2 = 0 \) Out, \( Y = 5 \)
     - \( t_2 = 1 \) Semi-final
       - Final
         - \( t_3 = 1 \) Champion, \( Y = 1 \)
         - \( t_3 = 0 \) Small-final
           - \( t_4 = 0 \) Fourth, \( Y = 4 \)
           - \( t_4 = 1 \) Third, \( Y = 3 \)
           - \( t_5 = 0 \) Second, \( Y = 2 \)

2. \( t_5 = 1 \) Champion, \( Y = 1 \)
Empirical model

Probability of outcomes

We assume that success in each stage $j$ for individual $i$ at time $t$ is associated to a latent variable $t_{j,i,t}^{*}$ such that

$$
\begin{align*}
    t_{j,i,t} &= 0 \quad \text{if} \quad t_{j,i,t}^{*} \leq 0 \\
    t_{j,i,t} &= 1 \quad \text{if} \quad t_{j,i,t}^{*} > 0
\end{align*}
$$

We model the latent variable by $t_{j,i,t}^{*} = x'_{i,t} \beta_j + \epsilon_{j,i,t}; \quad i \in N_j$ where:

- $x'_{i,t}$ is the vector of **explanatory variables**. Here we assume the variables are the same for all stages
- $\beta_j$ is the vector of **parameters** to be estimated at stage $j$
- $\epsilon_{j,i,t}$ are the **unobservables** for stage $j$. They are assumed to be multivariate normally distributed with mean zeros and covariance $\Sigma$
- $N_j$ is the set of **individuals still at risk** (i.e. still in the competition) at stage $j$. 
Empirical model

Probability of outcomes (individual \( i \), period \( t \))

- \( P(Y_{it} = 6) = P(t_{1it} = 0) = P(\varepsilon_{1it} \leq -x_{1it}'\beta_1) \)
- \( P(Y_{it} = 5) = P(t_{1it} = 1, t_{2it} = 0) = P(\varepsilon_{1it} > -x_{1it}'\beta_1, \varepsilon_{2it} \leq -x_{2it}'\beta_2) \)
- etc ...

Probability of reaching given stages (individual \( i \), period \( t \))

- \( P(QF_{it}) = P(t_{1it} = 1) = P(\varepsilon_{1it} > -x_{1it}'\beta_1) \)
- \( P(SF_{it}) = P(t_{1it} = 1, t_{2it} = 1) = P(\varepsilon_{1it} > -x_{1it}'\beta_1, \varepsilon_{2it} > -x_{2it}'\beta_2) \)
- etc...

Transition probability (individual \( i \), period \( t \))

- \( P(SF_{it} | QF_{it}) = \frac{P(t_{1it} = 1, t_{2it} = 1)}{P(t_{1it} = 1)} = \frac{P(\varepsilon_{1it} > -x_{1it}'\beta_1, \varepsilon_{2it} > -x_{2it}'\beta_2)}{P(\varepsilon_{1it} > -x_{1it}'\beta_1)} \)
- etc ...
Empirical model

Independence of the unobservables

- If the $\varepsilon$s are independent, the joint probability is the product of the individual probabilities and the model becomes a simultaneous estimation of probits of successes at each stages (considering only those individuals still at risk).
- This is assumption is **standard in sequential logit/probit models**
- Under this assumption the **likelihood function is easy to write**

Problems

- This simple procedure is however **unrealistic** in our setup as it is difficult to consider the unobservable variables to be **uncorrelated between stages**.
- Ignoring these correlations would most probably create **biases since the selection rules** of each stage would be neglected.
Empirical model

Solution

- Should tackle the problem from a **different perspective**
- We should start by estimating the **probability of reaching the 6 possible observed modalities** which is the same as the probability of observing specific sequences of successes and failures in transitions
- What we should estimate is $P(Y_{it} = k) = x_{i,t}^I \beta_k + \varepsilon_{k,i,t}$ where $k \in \{1, 2, 3, 4, 5, 6\}$, $i = \{1, ..., 25\}$, $t = \{1987, 1991, ..., 2011\}$ using a **multinomial probit (asmprobit in Stata)**
- We should **then calculate the marginal effects associated to an expression**. For example $\frac{\partial (1-P(Y_{it} = 6))}{\partial x_{\ell,i,t}}$ will tell us how the probability of going to the quarter-finals is affected by a change in the $\ell$ variable
- Would be easy to do using expression($pnl\_exp$) in **Stata 13 if post-estimation command** was available.
- Easy trick to have it
Empirical model

Was work in progress *mprobit2.ado*, became useless with Stata 14

- Calls on *asmprobit.ado* with only *casevar* with the desired correlation structure to estimate the parameters
- Saves the coefficients matrix and covariance matrix
- Quietly runs a standard *mprobit.ado* with only one iteration
- Reposts matrices b and V using the ones estimated in *asmprobit.ado*

- The **marginal effects** associated to the **desired expression** are now available. For example \( \frac{\partial (1-P(Y_{it}=6))}{\partial x_{\ell,i,t}} \) will tell us how the probability of going to the quarter-finals is affected by a change in the \( \ell \) variable

- For the illustration we assume independent latent variable errors (128 cases to estimate 104 parameters with unstructured correlation structure)
Model specification

Team Variables

- Percentage of **points scored** in the prior 4 years by foot
- Percentage **wins** in the prior 4 years
- Mean **scrum weight**
- Mean **second row height**
- Mean **number of caps**
- Mean **experience**
- **Debut** year
- **WRU ranking**
Model specification

Socio-economic Variables

- **Southern hemisphere** dummy
- Number of **affiliated** players
- Total **population**
- Percentage **land in geographical tropics**
- **Mortality rate**, infant (per 1,000 live births)
- **Arable land** (% of land area)
- Population ages **65 and above** (% of total)
- **GDP growth** (annual %)
- **GDP per capita** (constant 2005 US$)
- Percentage of **catholics in total population**
## Results team variables

### Marginal effects \( (d(y)/d(\ln x)) \) for population and affiliated

<table>
<thead>
<tr>
<th>VARIABLES</th>
<th>Quarter</th>
<th>Semi</th>
<th>Final</th>
<th>Champion</th>
</tr>
</thead>
<tbody>
<tr>
<td>Affiliated players</td>
<td>4.06e-05**</td>
<td>4.79e-05**</td>
<td>3.62e-05*</td>
<td>3.72e-05*</td>
</tr>
<tr>
<td>Total Population</td>
<td>-8.29e-07**</td>
<td>-2.81e-07**</td>
<td>7.15e-08</td>
<td>1.20e-07***</td>
</tr>
<tr>
<td>Percentage of points scored by foot (4 prior years)</td>
<td>15.68</td>
<td>-4.122</td>
<td>0.258</td>
<td>-8.777</td>
</tr>
<tr>
<td>Percentage wins (4 prior years)</td>
<td>15.20*</td>
<td>40.69***</td>
<td>21.78**</td>
<td>30.36***</td>
</tr>
<tr>
<td>Mean scrum weight</td>
<td>0.465*</td>
<td>0.147</td>
<td>-0.357</td>
<td>0.371</td>
</tr>
<tr>
<td>Mean second row height</td>
<td>12.59</td>
<td>-48.79***</td>
<td>35.12***</td>
<td>92.16***</td>
</tr>
<tr>
<td>Mean number of caps</td>
<td>-0.161*</td>
<td>0.114*</td>
<td>-0.256***</td>
<td>-0.223**</td>
</tr>
<tr>
<td>Debut</td>
<td>-2.080**</td>
<td>-0.231</td>
<td>-0.257***</td>
<td>-0.310***</td>
</tr>
<tr>
<td>Ranking</td>
<td>0.908**</td>
<td>-1.013***</td>
<td>0.522*</td>
<td>0.240</td>
</tr>
</tbody>
</table>

| Pseudo-R²                  | 67.92% |
| Observations               | 128    |

Robust standard errors in parentheses
*** p<0.01, ** p<0.05, * p<0.1
Coefficients associated to Affiliated and Population are semi-elasticities

Vincenzo Verardi (Stata meeting)  
RWC sequential elimination tournament  
11/09/2015
## Marginal effects

<table>
<thead>
<tr>
<th>VARIABLES</th>
<th>Quarter</th>
<th>Semi</th>
<th>Final</th>
<th>Champion</th>
</tr>
</thead>
<tbody>
<tr>
<td>Southern hemisphere</td>
<td>0.383***</td>
<td>0.555***</td>
<td>0.310*</td>
<td>0.147</td>
</tr>
<tr>
<td></td>
<td>(0.052)</td>
<td>(0.054)</td>
<td>(0.178)</td>
<td>(0.105)</td>
</tr>
<tr>
<td>Percentage land in geographical tropics</td>
<td>-0.927*</td>
<td>-0.552*</td>
<td>0.460</td>
<td>0.616*</td>
</tr>
<tr>
<td></td>
<td>(0.527)</td>
<td>(0.328)</td>
<td>(0.363)</td>
<td>(0.363)</td>
</tr>
<tr>
<td>Mortality rate, infant (per 1,000 live births)</td>
<td>-0.029</td>
<td>-0.024**</td>
<td>-0.008</td>
<td>0.003</td>
</tr>
<tr>
<td></td>
<td>(0.024)</td>
<td>(0.011)</td>
<td>(0.008)</td>
<td>(0.008)</td>
</tr>
<tr>
<td>Arable land (% of land area)</td>
<td>0.005</td>
<td>0.094***</td>
<td>0.056***</td>
<td>0.035***</td>
</tr>
<tr>
<td></td>
<td>(0.009)</td>
<td>(0.016)</td>
<td>(0.016)</td>
<td>(0.013)</td>
</tr>
<tr>
<td>Population ages 65 and above (% of total)</td>
<td>-0.003</td>
<td>0.042</td>
<td>-0.023</td>
<td>-0.006</td>
</tr>
<tr>
<td></td>
<td>(0.020)</td>
<td>(0.040)</td>
<td>(0.048)</td>
<td>(0.045)</td>
</tr>
<tr>
<td>GDP growth (annual %)</td>
<td>-0.015***</td>
<td>-0.023*</td>
<td>-0.018</td>
<td>-0.020*</td>
</tr>
<tr>
<td></td>
<td>(0.005)</td>
<td>(0.013)</td>
<td>(0.012)</td>
<td>(0.011)</td>
</tr>
<tr>
<td>GDP per capita (constant 2005 US$)</td>
<td>0.000</td>
<td>0.000</td>
<td>0.000</td>
<td>-0.000</td>
</tr>
<tr>
<td></td>
<td>(0.000)</td>
<td>(0.000)</td>
<td>(0.000)</td>
<td>(0.000)</td>
</tr>
<tr>
<td>Percentage of catholics in total population</td>
<td>-0.010*</td>
<td>-0.009*</td>
<td>-0.004</td>
<td>-0.007</td>
</tr>
<tr>
<td></td>
<td>(0.005)</td>
<td>(0.005)</td>
<td>(0.009)</td>
<td>(0.009)</td>
</tr>
<tr>
<td>Constant</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
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Pseudo-R²: 67.92%
Observations: 128

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*** p<0.01, ** p<0.05, * p<0.1

Coefficients associated to Affiliated and Population are semi-elasticities
Illustrative example

Estimated result

A
Australia
England
Wales
Fidji
Uruguay

B
South Africa
Scotland
Samoa
Japan
USA

C
New Zealand
Argentina
Tonga
Georgia
Namibia

D
France
Ireland
Canada
Romania
Italy

Quarter Finals

South Africa
England
New Zealand
Ireland
France
Argentina

Semi finals

England
New Zealand

Final

New Zealand
France
Third Place

Australia
Scotland
Australia
England
Scotland

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"The French are predictably unpredictable."

Andrew Mehrten.
Illustrative example

Predicted winner (a Haka dummy would have improved the fit)
Commands in Stata

Declaring variables

- global national "south tropicar data785 data83 data1036 data454 data455 first catho80"
- global team "feet perc mscrumweight msecond mcaps debut ranking"
- global exp "$team $national"

Estimating multinomial Probit (ideally with mprobit2)

- xi: mprobit2 score $exp, baseoutcome(6) robust correlation(ind)

Calculating marginal effects

- margins, dydx(*) exp(1-(predict(outcome(6))))
- margins, dydx(*) exp(1-predict(outcome(5))-predict(outcome(6)))
- margins, dydx(*) exp(predict(outcome(1))+predict(outcome(2)))
- margins, dydx(*) expression(((1-predict(outcome(5))-
  predict(outcome(6)))/(1-(predict(outcome(6)))))
Conclusion

Key elements for success in RWU

- Have, a long tradition in rugby and many affiliated players
- Be in a good form period
- Come from the southern hemisphere
- Have a large share of country area outside the tropics
- Have a low infant mortality rate
- Have a large share of arable land
- Have a high second row and heavy scrum
For connoisseurs only: some quotes of Murray Mexted

- He scored that try after only 22 seconds-totally against the run of play
- I would not say he (Rico Gear) is the best left winger in the Super 14, but there are none better
- Well, either side could win it, or it could be a draw
- Strangely, in slow motion replay, the ball seemed to hang in the air for even longer
- You don’t like to see hookers going down on players like that
- I haven’t had a knee operation on any other part of my body
- He ran like a bat
- Both sides are here to play rugby
- A Sky TV producer was conducting a sound test before the last Springbok test at Carisbrook... "Murray can you hear me?....Murray can you hear me?" Murray: "No."
- Eleven minutes into the Wellington versus Canterbury game 2009 Murray announced "There’s a lot to happen in this game yet"
Selected references


- **Ehrenberg R, Bognanno M**, (1990), 'Do tournaments have incentive effects?', Journal of Political Economy, Vol. 98, No. 6, 1,307 - 1,324


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